

PTC/SB/88 (08-03)
Approved for use through 57/51/2008, OMB 0851-0031
U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1895, no pareons are required to respond to a collection of information unless it displays a valid OMB control number.

STATE	MENT UNDER 37 CFR 3.73(b)
Applicant/Patent Owner: Harington Valve, LLC	
Application No./Patent No.: 09/702.293	Flied/Issue Date: 10/30/2000
Entitled: COMPRESSION OF OVERHEAD IN LAYE	RED DATA COMMUNICATION LINKS
Herington Velve, LLC	, a <u>company</u>
(Nume of Assignee)	(Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)
states that it is: 1. the assignee of the entire right, title, and inte	Hest; or
2. an easignee of less than the entire right, title The extent (by percentage) of its ownership in the patent application/patent identified above by	Interest is ——————————————————————————————————
A. [] An assignment from the inventor(s) of the pain the United States Patent and Trademark Cattached.	atent application/patent identified above. The assignment was recorded office at Reel Frame or for which a copy thereof is
OR	
below:	tent application/patent identified above, to the current assignee as shown
	To: Ensemble Communications, Inc.
Reel 011501 Frame 0221	nited States Patent and Trademark Office at, or for which a copy thereof is attached.
2. From: Ensemble Communications, Inc.	To: Harington Valve, LLC
The document was recorded in the Un	ited States Patent and Trademark Office at
ReelFrame	or for which a copy thereof is attached.
3. From:	To;
The document was recorded in the Un Reel . Frame	lted States Patent and Trademark Office at
[] Additional documents in the chain of ti	ile are listed on a supplemental sheet.
[/] Copies of assignments or other documents in the [NOTE: A separate copy (i.e., the original assignment be submitted to Assignment Division in accrecorded in the records of the USPTO. <u>See MP</u>	nment document or a true copy of the original document) contance with 37 CFR Part 3, if the assignment is to be
The undersigned (whose title is supplied below) is a	uthorized to act on behalf of the assignee.
Nov. 23, 2005	Paul G. Nagy, Reg. No. 37,898
Date	Typed or printed name
503.439.6500	Mass On
Telephone number	Signeture
•	Attorney at Lew
	Title

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the includual case. Any comments on the amount of time you require to complete this torm andore suggestions for reducing this burden, should be sent to the Chief information Officer, U.S. Petent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FIES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-0199 and select option 2.

dest Avallable Copy

EXHIBIT B

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, Ensemble Communications, Inc., having offices at 9890 Towne Centre Drive, San Diego, California 92121 ("Assignor"), does hereby sell, assign, transfer and convey unto Harington Valve, LLC, a Delaware limited liability company, having an office at 171 Main Street, #271, Los Altos, California 94022 ("Assignee") or its designees, all of Assignor's right, title and interest in and to the patent applications and patents listed below, and, subject to the last sentence of this paragraph, all: (a) reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, and divisions of such patents and applications; (b) provisional patent applications that are or will be continuations or continuations in part of such patents and applications; and (c) foreign counterparts to any of the foregoing including without limitation utility models (collectively "Patent Rights"). For avoidance of doubt, the definition of "Patent Rights" is subject to any previous agreements or transactions in which Assignor assigned or sold its rights in patents or patent applications (other than those listed below) to any third party, and accordingly the term "Patent Rights" does not include any such patent or patent application previously assigned or sold to a third party.

		<u>Earliest</u>		Inventor(s)
Patent or Application No.	Country	Filing Date	Title	
6,597,733	USA	3/5/01	Equalizer Performance Enhancements for Broadband Wireless Applications	Steve C. Pollmann Eli Arviv Jacques Behar Timothy L. Gallagher David Gazelle Frederick W. Price
6,707,798	USA	3/31/00	Method and Apparatus for Reducing Co- Channel Interference in a Frame- Synchronized Wireless Communications System	Israel Jay Klein, Sheldon Gilbert Rami Hadar
6,731,946	USA	11/22/00	System and Method for Timing Detector Measurements in a Wireless Communications System	Ken Stanwood Moti Kabelly Jacques Behar Yossi Keren Steve Pollmann
6,704,579	USA	2/15/01	System and Method of Automatically	David Woodhead Brian Spinar Sheldon Gilbert

Best Available Copy

	,			Dovid Corollo
		ļ	Calibrating the	David Gazelle
		ļ	Gain for a	ļ
			Distributed	
:			Wireless Communication	
i	İ	ļ		
00/474 005		12/24/99	System Method and	Alok Kumar Gupta
09/471,295	770 4	12/24/99	Apparatus for	Piok Rumai Supa
	USA		Concatenated	[
		*	Channel Coding in	
			a Data	
			Transmission	
			System	
09/696,934			Method and	Yair Bourlas
35,000 ₁ 00-1	USA	10/25/00	Apparatus for	Jacques Behar
	0		Synchronization	Ken Stanwood
	,		Between MAC and	
			Physical Layers in	
			a Wireless	
			Communications	·
			System when	
	Į		Transporting ATM	
	·		Cells	Alak Kumar Cumta
09/564,377			Method and	Alok Kumar Gupta
	USA	5/1/00	Apparatus for	
İ		1	Concatenated	
			Channel Coding with Variable Code	1
			Rate and Coding	
		1	Gain in a Data	
			Transmission	
			System	
10/207,648			Scheduling	Ken Stanwood
, 5,25, 15,16	USA	7/26/02	Method and	George Lin
			System for	Yair Bourlas
1 .			Communications	l all bourne
1	,	1	Systems That	
		1	Offer Multiple	
	<u> </u>		Classes of Service	<u> </u>
09/629,569			Method and	Ken Stanwood
	USA	7/31/2000	Apparatus for	·
			Efficient Utilization	
			in Subscriber Unit	· ·
	1		Initialization and	1
		1	Synchronization in a Time-	
			Synchronized	
		1	Communications	1
		1	System	1
09/947,644	+	 	A System and	Ken Stanwood
1,0 11-1	USA	9/5/01	Method for	Israel Jay Klein
	UUA	7,3,01	Wireless	131doi ouy Noili
		ľ	Communications	1
			in a Frequency	
		1	Division Duplexing	
			Region	
<u></u>	<u>. L</u>	<u> </u>		

001000 055			System and	Kenneth I Stomwood
60/308,255 10/207,661	USA	7/27/01	Method for	Kenneth L. Stanwood
10/20/,001	CDII	7,27,02	Measuring Signal	Steve Pollmann
•			to Noise Values in	David Gazelle
			Adaptive Wireless	
			Communications	
			Systems	
09/706,195				Ken Stanwood
·	USA	11/3/00	Outdoor Unit	Peter Smith
			Programming	Chris Macy
			System	Ofer Zimmerman
09/798,784		-	Method and	Ofer Zimmerman
·	USA	3/20/01	System for	Brian Spinar
			Packing	Ken Stanwood
			Management	
			Messages in a Communications	
			System	
09/702,293			Compression of	Yair Bourlas
, <u> </u>	USA	10/30/00	Overhead in a	Jacques Behar
			Layered Data Communication	Ken Stanwood
			Link	
60/580,833			LITE	Kenneth L. Stanwood
00.000,000	USA	6/18/04		Timothy Leo Gallagher
			Systems and	Sheldon Gilbert
			Methods for	Yair Bourlas
		1	Implementing	
			Double Wide	Charles Bergan
		İ	Channels in a Communications	Darren Smith
		,	System	Sam Liu
PCT/US02/06879			Equalizer	Stephen C. Pollmann
	PCT	3/5/01	Performance	Eli 'Arviv _
	-		Enahncements for	Jacques Behar
	1		Broadband	Timothy L. Gallagher
			Wireless	David
DOT/11004/40440			Applications System and	Kenneth L. Stanwood
PCT/US01/43440	PCT	11/22/00	Method for Timing	Moti Kabelly
	FUI	11/22/00	Detector	Jacques Behar
	i i		Measurements in	Yossi Keren
	:		a Wireless	Steve Pollman
	ŀ		Communication	David Gazelle
			System	
EP 01968588.2			System and	Kenneth L. Stanwood
	EP	9/14/00	Method for	Jay Israel Klein
			Wireless	Thomas R. Arno
			Communication in	
			a Frequency Division Duplexing	
			Region	
PCT/US01/27663	 	 	System and	Kenneth L. Stanwood
1 01/0001/2/003	PCT	9/14/00	Method for	Jay Israel Klein
1			Wireless	·

				T
			Communication in	ļ · ·]
			a Frequency	
			Division Duplexing	
<u>.</u> <u>1</u> .			Region	
30763/01			Method and	Alok Kumar Gupta
	- AŬ	12/24/99	Apparatus for	and the second s
ŀ			Concatenated	
;			Channel Coding	
PI 0016728-2			Method and	Alok Kumar Gupta
1100101202	BR	12/24/99	Apparatus for	Í
:	DIC	12/24/77	Concatenated	1
.			Channel Coding	
0.000.057			Method and	Alok Kumar Gupta
2,393,857		10.04/00	Apparatus for	Mont Italian Gapin
	CA	12/24/99	Concatenated	
		ļ	Channel Coding	Alak Kumas Cunta
000817674.4			Method and	Alok Kumar Gupta
	-CN	12/24/99	Apparatus for	
•			Concatenated	
			Channel Coding	
00990957.3			Method and	Alok Kumar Gupta
	EP	12/24/99	Apparatus for	
			Concatenated	
			Channel Coding	
2001-548531	<u> </u>		Method and	Alok Kumar Gupta
2001-040001	JP	12/24/99	Apparatus for	•
	31	12/24/	Concatenated	
		1	Channel Coding	<u> </u>
10-2002-		 	Method and	Alok Kumar Gupta
7007160	KŔ	10/24/99	Apparatus for	
/00/100	N.A.	10/24/33	Concatenated	
·			Channel Coding	
DOT# 1000 10 40 40			Method and	Alok Kumar Gupta
PCT/US00/34948		1		Nok Kumai Gupta
	PCT	12/24/99	Apparatus for	
			Concatenated]
		<u> </u>	Channel Coding	
PCT/US02/23980			System and	Stephen Pollman
	PCT	7/27/01	Method for	Kenneth Stanwood
		•	Measuring Signal	David Gazelle
		,	to Noise Values in	
			an Adaptive	
			Wireless	1
			Communication	
			System	
PCT/US01/10243		1	Method and	Israel J. Klein
. 57,55577.5276	PCT	3/31/00	Apparatus for	Sheldon L. Glibert
	101	3,32,00	Reducing Co-	Rami Hadar
[]			channel	
			Interference in a	
			Frame-	
		1	1	
			synchronized	ľ
			Wireless	
			Communication	
		<u></u>	System	_1

		T	Ochodulina	Kenneth Stanwood
PCT/US03/22974				
	PCT	7/26/02	11100100	Yair Bourlas
		Ì	System for	George Lin
			Communication	
·			Systems that Offer	
			Multiple Classes of	
			Service	·
PI0109727-0		 	Method and	Israel J, Klein
F10103121-0	BR	3/31/00	Apparatus for	Sheldon L. Gilbert
	DK	3/31/00	Reducing Co-	Rami Hadar
			channel	1
			Interference in a	
			Frame-	
			1	
1		:	synchronized	
			Wireless	
			Communication	
			System	
01810473.8			Method and	Israel J. Klein
	CN	3/31/00	Apparatus for	Sheldon L. Gilbert
			Reducing Co-	Rami Hadar
			channel	
		1 .	Interference in a	
			Frame-	
			synchronized	Ì
		· ·	Wireless	
			Communication	
			System	
040000005			Method and	Israel J. Klein
01928336.5		3/31/00	Apparatus for	Sheldon L. Gilbert
	EP	3/31/00	Reducing Co-	Rami Hadar
ŀ		1	channel	L'entit i leven
			Interference in a	
			Frame-	1
			synchronized	
			Wireless	
			Communication	,
			System	

Assigner further agrees to and hereby does sell, assign, transfer and convey unto Assignee all rights: (i) in and to causes of action and enforcement rights for the Patent Rights including all rights to pursue damages, injunctive relief and other remedies for past and future infringement of the Patent Rights, and (ii) to apply in any or all countries of the world for patents, certificates of invention or other governmental grants for the Patent Rights, including without limitation under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement or understanding. Assignor also hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents or certificates of invention which may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

Assignor represents and warrants that: (i) it has good and marketable title to the Patent Rights, including without limitation all rights, title, and interest in the Patent Rights to sue for infringement thereof, (ii) the Patent Rights are free and clear of all liens, mortgages, security interests or other encumbrances, and restrictions on transfer, and (iii) it has the right and authority to enter into this Assignment and to make the assignment of Patent Rights hereunder.

The terms and conditions of this Assignment shall inure to the benefit of Assignee and its successors, assigns and other legal representatives, and shall be binding upon Assignor and its successor, assigns and other legal representatives.

WHEREOF this Assignment of Patent Rights is executed 2004

ASSIGNOR

By:

Name:

Communications, INC. Fasemble

(Signature MUST be notarized)

	TRADEN
ounty of <u>SAN DIEGO</u>	88.
ounty of UAN DIEGO	_ J
on July 20, 2004 before me, 1	MARY ANN F. LABITAN Name and Title of Officer (e.g., "Jane Doe, Notary Public") EIBL. Name(a) of Staner(a)
ersonally appeared CARLTON J. E	Name(s) of Signer(s)
·	□ personally known to me ☑ proved to me on the basis of satisfactory evidence
MARY ANN E. LABITAN Commission # 1358955 Notary Public - California San Diego County My Comm. Expires May 18, 2008	to be the person(s) whose name(s) is/are- subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies); and that by his/her/their signature(e) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.
OP	WITNESS my hand and official solal Stratura of Neary Pulpo TIONAL
Though the information below is not required by law if may of	rove valuable to persons relying on the document and could prevent ment of this form to another document.
Description of Attached Document	
Title or Type of Document:	ENT OF PATENT RIGHTS
Document Date: 7. 20.04	Number of Pages:
Signer(s) Other Than Named Above:	
Capacity(ies) Claimed by Signer	T FIRI
Signer's Name:	RIGHT THULIBPRINT OF SIGNER
☐ Individual Corporate Officer — Title(s):	RIGHT THUMBPRINT OF SIGNER Top of thumb here
Signer is Representing: ENSEMBLE	COMMUNICATIONS, INC.

© 1999 National Notary Association • 9350 De Soto Ave., P.O. Box 2402 • Chatsworth, CA 91313-2402 • www.nationalnotary.or

Prod. No. 5907

Reorder: Call Toll-Free 1-600-876-6827

NOV 2 8 7005 E

PTO/SB/80 (12-03)
Approved for use through 11/80/2015, OMB 0651-0085
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

(u.s.) Paperson's Reduction Act of 1985, no persons are required to respond to a collection of information unless it displays a valid CMB control number.

POWER OF ATTORNEY TO PROSECUTE APPLICATIONS BEFORE THE USPTO

hereby appoint			
Practitioners associated with the Customer Number:	0043831		·
OR			
Practitioner(s) named below (if more than len patent	precilionera ere to be named	frien a oustomer mu	nber must be used:
Name		Registration Nu	riber
		,	
any and all paient applications assigned only to the under attached to this form in accordance with 37 CFR 3.73(b). Assignee Name and Address: Harington Valve ILC 171 Main Street, #271 Los Altos, California 94022		o popularioriti seconi	
The individual whose signature and til	high this form is used ors appointed in this for , and must identify the ATURE of Assigner of Reco	The statement on if the appoin application in w	under 37 GFR 3.73(b) ted practitioner is hich this Power of
Name Julia Ceffero	2	Dane	17 SER 2004
Authorized Person, He	arington Valve	Telephone	
		Total An Parking A State of St	wherms council a to distance white

Tips collection of information is required by 37 CFR 1.31 and 1.33. The information is required to colorin a bouleft by the public which is to the 10 file (and by the USPTO to process) on signification. Confidentially is goodware by 35 LLB.C. 122 and 87 CFR 1.14. This collection is estimated to take 5 minutes to complete, preparing, and submitting the complete of polycenter symptom to the USPTO. Time will vary depending upon the individual case, Any comments on the amount of disease of complete this form and/or symptoms for restacing this burden, choosis by sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and setect option 2.